Beam Power Tube

9-PIN MINIATURE TYPE

Quick-Heating-Filament Type for Mobile-Communications Equipment

GENERAL DATA

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	Electrical:
١	Filament, Coated: Voltage (AC or DC) 6.3 \pm 10% volts
	When operated from storage-battery systems, the filament may be subjected to voltage variations as great as ± 20 per cent. Although such extremes in filament voltage may be tolerated for short periods, increased equipment reliability can be achieved with improved supply-voltage regulation.
	Current at 6.3 volts 0.65 amp Heating time Less than 1 second Direct Interelectrode Capacitances:
	Grid No.1 to plate 0.14 max. pf Grid No.1 to filament, grid No.3,
	and grid No.2 8.5 pf Plate to filament, grid No.3,
	and grid No.2 5.5 pf
	Characteristics, Class A _j Amplifier:
	Plate Voltage. 200 volts Grid No.3. Connected to pin 1 at socket Grid-No.2 Voltage. 185 volts Grid-No.1 Voltage. -6 volts Mu-Factor, Grid No.2 to Grid No.1. 11.5 Transconductance 6700 µmhos Plate Current 36 ma Grid-No.2 Current 2.5 ma
	Mechanical:
	Operating Position Vertical, base up or down, or Horizontal with pins 2 and 8 in vertical plane Maximum Overall Length
	Sade

Basing Designation for BOTTOM VIEW. 9PB Pin 1 - Filament (-) Pin 6 - Plate Pin 2-Grid No.1 Pin 7-Grid No.3 Pin 3-Grid No.2 Pin 8-Grid No.2 Pin 4 - LC (See NOTE) Pin 9 - Filament (+) Pin 5 - LC (See NOTE) NOTE: May be used only under conditions specified in Operating Considerations. RF POWER AMPLIFIER & OSCILLATOR --- Class C Telegraphy and RF POWER AMPLIFIER - Class C FM Telephony Maximum ICAS Ratings, Absolute-Maximum Values: Up to 175 Mc DC PLATE VOLTAGE. . . . 300 max. GRID No.3 (SUPPRESSOR GRID) Connect to pin 1 at socket volts DC GRID-No.2 (SCREEN-GRID) SUPPLY VOLTAGE. 300 max. volts DC GRID-No.2 VOLTAGE. 250 max. volts DC GRID-No.1 (CONTROL-GRID) VOLTAGE . . -125 max. volts 60 max. ma 10 max. ma 5 max. ma 18 max. watts 1.5 max. watts PLATE DISSIPATION 10 max. watts BULB TEMPERATURE (At hottest point on bulb surface)..... 225 max. OC. Typical ICAS^c Operation:d As amplifier at 175 Mc 300 300 volts 160 185 volts DC Grid-No.1 Voltage from a grid-No.1 resistor of 18,000 ohms -36 -39volts Peak RF Grid-No.1 Voltage 41 43 volts DC Plate Current....... 50 60 ma 2.5 4 ma 2 2.2 ma Driving Power (Approx.)..... 1 1 watt Useful Power Outputh (Approx.). 5.5 watts Maximum Circuit Values: Grid-No.1-Circuit Resistance. 0.1 max. megohm

	PLATE MODULATED RF POWER AMPLIFIER — C	lass C Tel	enhony
~	Carrier conditions per tube fo		-
	with a maximum modulation factor		
	Maximum ICASC Ratings, Absolute-Maximum Val	lues:	
	U_1	b to 175 Nc	
	DC PLATE VOLTAGE	250 max.	volts
	GRID No.3		
<u> </u>	PLATE INPUT	15 max. 1.4 max. 7 max. 225 max.	watts watts watts
	Typical ICAS ^c Operation:		
	•	1+ 15c Va	
		At 175 Mc 250	val+a
	DC Plate Voltage		volts at socket volts
	resistor of 33,000 ohms	-70 75 60 2.5 2.1 1 6.5	volts volts ma ma watt w ts
	Maximum Circuit Values:		
~		0.1 max.	megohm
	FREQUENCY MULTIPLIER		
	Maximum ICASC Ratings, Absolute-Maximum Val	lues:	
	DC_PLATE_VOLTAGE	300 max.	volts
$\overline{}$	GRID No.3	250 max.	volts
	DC GRID-No.1 VOLTAGE DC PLATE CURRENT	-125 max. 50 max. 10 max. 5 max.	volts ma ma ma
	PLATE INPUT	15 max. 1.5 max. 10 max.	watts watts watts
	point on bulb surface)	225 max.	oC

Typical ICAS ^c Operation:							
As doubler to 175 Mc							
DC Plate Voltage							
resistor of 53,000 ohms53 -80 volts Peak RF Grid-No.1 Voltage 60 87 volts DC Plate Current							
Grid No.3							
Grid No.3							
50,000 ohms							
Maximum Circuit Values:							
Grid-No.1-Circuit Resistance 0.1 max. megohm							
b Key-down conditions per tube without amplitude modulation. Amplitude modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115 per cent of the carrier							
A A A A A A A A A A A A A A A A A A A							
Obtained preferably from a separate source or from the plate-voltage supply with a voltage divider. If a series resistor is used, it should be adjustable to permit obtaining the desired operating plate current after initial tuning adjustments are completed.							
Obtained from a grid-No.1 resistor, or from a combination of grid-No.1 resistor and either fixed supply or cathode resistor. The combination of grid-No.1 resistor and fixed supply has the advantage of not only protecting the tube from damage through loss of excitation but also of minimizing distortion by bias-supply compensation.							
g Driving power includes circuit losses and is the actual power measured							
h Measured at load.							
J Obtained preferably from a separate source modulated along with the plate supply, or from the modulated plate supply through a series resistor. It is recommended that this resistor be adjustable to permit obtaining the desired operating plate current after initial tuning adjustments are made.							

CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

									-			
									Note	Min.	Max.	
Filament Current.									1	0.59	0.71	amp
Transconductance.										5700	-	μ mhos
Plate Current							٠		1,2	27	52	ma.
Plate Current										-	75	μ a
Grid-No.2 Current									1,2	_	5	ma
Reverse Grid-No.1	Cu	rre	nt						1,4	_	1	μa
Leakage Resistance:												
Between grid No												
other electro						eth	nei	r.	1,5	100	_	megohms
Between plate a	nd	all	of	the	er							
electrodes ti	ed	tog	eth	nei	٠.				1,6	100	-	megohms
		•										-

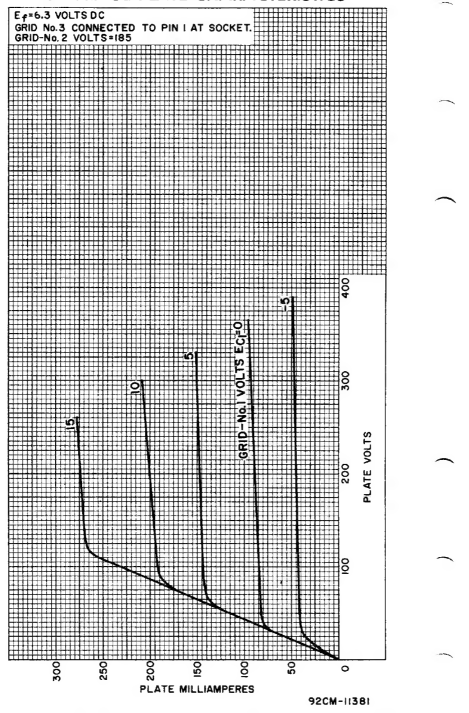
- Note 1: With 6.3 volts dc on filament.
- Note 2: With dc plate volts = 200, grid No.3 connected to pin 1 at socket, dc grid-No.2 volts = 185, and dc grid-No.1 volts = -6.
- Note 3: With dc plate volts = 200, grid No.3 connected to pin 1 at socket, dc grid-No.2 volts = 185, and dc grid-No.1 volts = -36.
- Note 4: With dc plate volts = 215, grid No.3 connected to pin 1 at socket, dc grid-No.2 volts = 215, and dc grid-No.1 resistor = 0.1 megohm.
- Note 5: With grid No.1 100 volts negative with respect to all other electrodes tied together.
- Note 6: With plate 300 volts negative with respect to all other electrodes tied together.

OPERATING CONSIDERATIONS

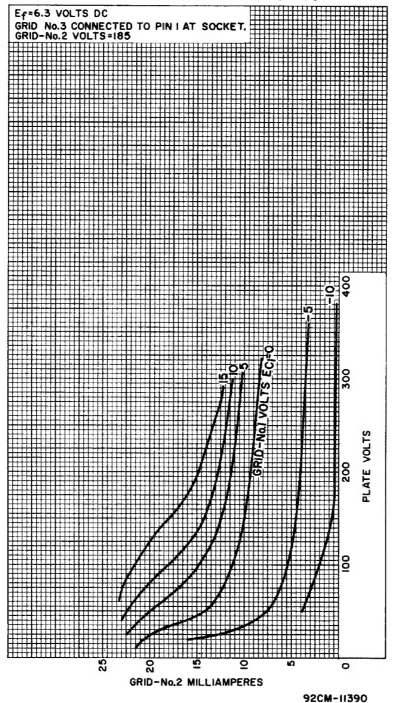
The socket connections to pins 4 and 5, which are designated LC on the basing diagram, may be used to minimize the absorption of rf power in the filament circuit by connecting pins 4 and 5 to ground through a capacitor, close to the socket. Pin I is directly grounded and pin 9 is bypassed by using a feedthrough capacitor when bringing this filament lead through the chassis.

Shielding of the 7905 may be used in "straight-through" rf amplifier service to minimize external feedback from the plate to grid No.1. A grounded shield crossing the terminal end of the tube socket through the space between pins 2 and 3 and the space between pins 8 and 9, is generally adequate for this purpose. No shielding is necessary for either frequency doubler or tripler operation.

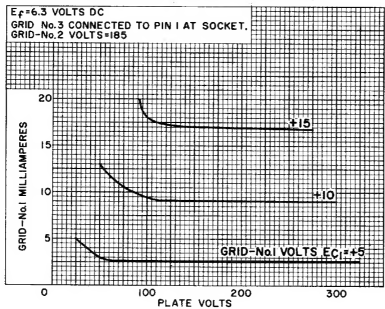
AVERAGE PLATE CHARACTERISTICS



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